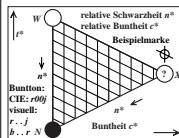
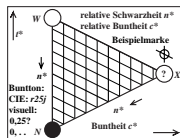


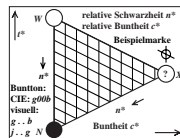
**CIE TC1-63: Experimentelle Markierung relative Schwarzhheit  $n^*$  und Buntheit  $c^*$  der 16 RECS-Offsetfarbmuster verglichen mit den Farben X von  $c^*=1$  und  $n^*=0$**



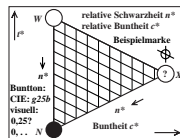
IG140-1A



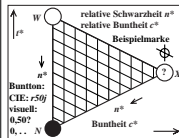
IG140-2A



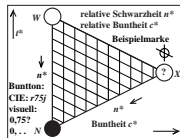
IG141-1A



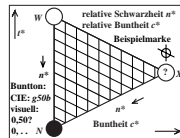
IG141-2A



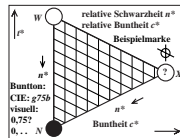
IG140-3A



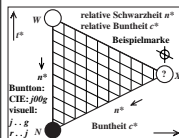
IG140-4A



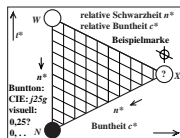
IG141-3A



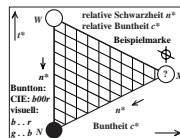
IG141-4A



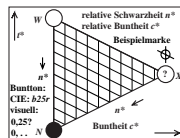
IG140-5A



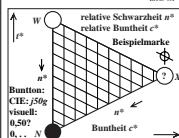
IG140-6A



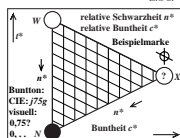
IG141-5A



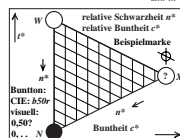
IG141-6A



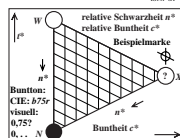
IG140-7A



IG140-8A



IG141-7A



IG141-8A

IG140-7N, 1, Es wird empfohlen, die Maske IG120-7X.PDF mit 16 Löchern auf die 16 Farbmuster des RECS-Bunttonkreises zu platzieren und das Formular IG140-7X.PDF zur visuellen Beurteilung zu benutzen

Beobachtername (optional):...

Normales Farbsehen (Ja/Nein)? männlich O, weiblich O, Alter: ...

Land und Datum:...

Lichtart ID65 (Ja/Nein)?, andere ...